## In the Claims

Kindly amend the claims as follows:

- (currently amended) A monitoring system for the detection of obstacles
  and persons comprising at least one video camera and an et-least-one escalator and/or
  moving walk, characterized in that the monitoring system acquires stereoscopic images
  and determines differences in a rectified stereo image pair.
- (currently amended) The monitoring system according to claim 1, characterized in that the video cameras are located above the escalator and/or-moving walk
- (currently amended) The monitoring system according to claim 1, characterized in that the video cameras are located in a balustrade of the escalator and/or moving walk.
- 4. (currently amended) The monitoring system according to claims 1, 2 or 3, characterized in that more than one pair of video cameras are arranged along the escalator and/or moving welk to monitor a full length of the escalator and/or moving welk.
- 5. (currently amended) <u>The Mmonitoring system according to claims 1, 2 or 3, characterized in that, the monitoring system further comprises a processing unit for processing the stereoscopic images.</u>
- 6. (original) The monitoring system according to claim 5, characterized in that, the monitoring system further comprises at least one of a means for linking the video cameras with the processing unit, in the form of a data exchange bus, and a means for storing the stereoscopic images.

## 7. (cancelled)

- 8. (original) The monitoring system according to claim 5, characterized in that, the processing unit is integrated with at least one camera.
- 9. (currently amended) The monitoring system according to claim 5, characterized in that, the monitoring system is connected electrically to a control for restarting the escalator and/or moving welk after a stop only when no obstacle and/or person is detected on the escalator and/or moving walk.
- 10. (currently amended) \( \Delta \) computer program product <u>stored in a processor</u> for the detection of obstacles and/or persons on escalators <u>and/or moving walks</u>, characterized in that the computer program product <u>leads in a and</u> processor <u>and processor</u> stereoscopic images of the escalator <u>and determines differences in a rectified</u> stereo image pair <u>and/or moving walks</u>.
- 11. (currently amended) The computer program product according to claim 10, characterized in that the computer program product includes means to restart the escalator and/or-moving-walk after a stop only when no obstacle and/or person is detected on the escalator and/or-moving-walk.
- 12. (currently amended) A method for the detection of obstacles and persons on escalators and/or moving walks, comprising the steps of acquiring stereoscopic images of an escalator and/or moving walk by at least one video camera . and processing the images of a processing unit \_and\_determining\_differences in a rectified stereo image pair to detect an obstacle or person in the images.
- 13. (currently amended) The method according to claim 12 44, further comprising the steps of restarting the escalator and/or moving walk automatically after a stop only when no obstacle and/or person is detected on the escalator and/or moving walk.